Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	324	(styren\$3 with maleic adj (acid or anhydride)) and (ethylenically near unsaturated near amin\$2 or ebecryl\$5 or laromer\$5 or suncure\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 13:48
L2	300	(styren\$3 with maleic adj (acid or anhydride)) and (ethylenically near unsaturated near amin\$2 or ebecryl\$5 or laromer\$5 or suncure\$4) and (water or aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 13:49
L3	40	(styren\$3 with maleic adj (acid or anhydride)) and (ethylenically near unsaturated near amin\$2 or ebecryl\$5 or laromer\$5 or suncure\$4) and (water or aqueous) and ionomer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 13:50
L4	25	(styren\$3 with maleic adj (acid or anhydride)) same (ester\$6 or ((hydoxyalkyl or hydroxymethyl) adj (acrylate or methacrylate))) and (unsaturated near amin\$2 or ebecryl\$5 or laromer\$5 or suncure\$4) and (water or aqueous) and ionomer\$2 and (water or aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 13:56
S1	5	(volker near lizner.in. or richard near2 jones.in.) and curable with composition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:26
S2	5	(volker near lizner.in. or richard near2 jones.in.) and curable with composition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:32
S 3	3	"6559222"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:34
S4	416	(styrene near2 maleic near anhydride) same neutraliz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:35
S5	513	(styrene near2 maleic) same neutraliz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:35
S6	513	(styren\$3 near2 maleic) same neutraliz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:36
S 7	475	S6 and (ammonia or amine or alkali or base)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:39
S8	1	S6 and (acrylated or methacrylated or meth adj acrylated) adj amine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:49
S9	1	S6 and (acrylated or methacrylated or meth adj acrylated or unsaturtaed) adj amine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:49
S10	15	S6 and (acrylated or methacrylated or meth adj acrylated or unsaturated) adj amine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:50

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S11	1677	curable near (resin or composition) same (unsaturated or ethylenic\$6 or acrylic or methacrylic or meth adj acrylic) near acid\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 15:53
S12	9	curable near (resin or composition) same (unsaturated or ethylenic\$6 or acrylic or methacrylic or meth adj acrylic) near acid\$2 same neutraliz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:01
S13	439	fujii near2 satoru.in. or hosomi near tetsuya.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:01
S14	439	fujii near satoru.in. or hosomi near tetsuya.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:01
S15	4	(fujii near satoru.in. or hosomi near tetsuya.in.) and (meth near acrylic near acod or acrylic) near acid and neutraliz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:03
S16	4	"2003093378"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:08
S17	22	"4264483"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:06
S18	20	"4113895"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:06
S19	293	crosslink\$3 near2 ionomer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:10
S20	43	crosslink\$3 near2 ionomer same neutrali\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:10
S21	5	crosslink\$3 near2 ionomer same neutrali\$6 and curable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/07 16:10
S22	102	(styren\$2 near2 maleic) same neutraliz\$6 and (acrylate or acrylic or methacrylate or methacrylic) with (polyamine or amin\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 12:55
S23	1	S22 and (crosslink\$3 or cross adj link\$3) near ionomer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 12:55
S24	285	(crosslink\$3 or cross adj link\$3) near ionomer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:11
S25	109	S24 and (polyacrylic near acid or polyanionic near acid or styrene near maelic nera anhydride or sma or joncryl\$ or carboset\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 12:57

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S26	34	S24 and (polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:09
S27	228	S24 and (polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or ((acid\$2 or carboxy\$6) with (resin\$3 or \$2polymer\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:11
528	299	(crosslink\$6 or cross adj link\$3) near ionomer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:11
S29	240	S28 and (polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or ((acid\$2 or carboxy\$6) with (resin\$3 or \$2polymer\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:12
S30	131	S28 and (polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or ((acid\$2 or carboxy\$6) with (resin\$3 or \$2polymer\$2))) and neutraliz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:17
S31	11	S28 and (polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or ((acid\$2 or carboxy\$6) with (resin\$3 or \$2polymer\$2))) and unsaturated near2 \$2amin\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:23
S32	1	S28 and (polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or ((acid\$2 or carboxy\$6) with (resin\$3 or \$2polymer\$2))) and (laromer\$ or ebecryl\$ or suncure\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:24
S33	129	ionomer\$2 and (laromer\$ or ebecryl\$ or suncure\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:27
S34	15	ionomer\$2 and (laromer\$ or ebecryl\$2 near ("p-104"or "7100") or suncure\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:30
S 35	8	ionomer\$2 and (laromer\$2 near "8996" or ebecryl\$2 near ("p-104"or """7100""") or suncure\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:30
S36	8	ionomer\$2 and (laromer\$2 near "8996" or ebecryl\$2 near ("p-104" or "7100") or suncure\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:31
537	2	ionomer\$2 and (laromer\$2 near "8996" or ebecryl\$2 near ("p-104" or "7100") or suncure\$2 near "175")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:51
S38	26	roshield	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 13:57
S39	23	(joncryl near "74") with acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:02
S40	7661	styrene near maleic near anhydride and (aminoacrylate or amine near2 acrylate or methacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:03

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S41	5563	(styrene near maleic near anhydride) near2 (polymer or copolymer or resin) and (aminoacrylate or amine near2 acrylate or methacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:03
S42	5565	(styrene\$2 near maleic near anhydride) near2 (polymer or copolymer or resin) and (aminoacrylate or amine near2 acrylate or methacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:04
S43	5569	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) and (aminoacrylate or amine near2 acrylate or methacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:04
S44	2361	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or amine near2 acrylate or methacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:04
S45	0	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or amine near2 acrylate or methacrylate) and inomer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:04
S46	287	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or amine near2 acrylate or methacrylate) and ionomer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:05
S47	5	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or amine near2 acrylate or methacrylate) and ionomer\$2.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:05
S48	5	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or amine near2 acrylate or methacrylate) and ionomer\$2.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:05
S49	51	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or amine near2 acrylate or methacrylate) and ionomer\$2.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:07
S50	1	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or amine near2 (acrylate or methacrylate)) and ionomer\$2.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:07
S51	1	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or (amine near2 (acrylate or methacrylate))) and ionomer\$2.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:08
\$ 52	48	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) same (aminoacrylate or (amine near2 (acrylate or methacrylate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:16
S53	46	(styrene\$2 near maleic near anhydride) near2 (polymer\$2 or copolymer\$2 or resin) with (aminoacrylate or (amine near2 (acrylate or methacrylate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:16
S54	0	S28 and (polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or ((acid\$2 or carboxy\$6) with (resin\$3 or \$2polymer\$2))) and (aminoacrylate or amine near2 acrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:18
S55	1788	(polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or ((acid\$2 or carboxy\$6) with (resin\$3 or \$2polymer\$2))) and (aminoacrylate or amine near2 acrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:18

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S56	873	(polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or (acid\$2 or carboxy\$6)) with (aminoacrylate or amine near2 acrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:19
S 57	98	(polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or (acid\$2 or carboxy\$6)) with (aminoacrylate or amine near2 acrylate) and (uv or ultraviolet or radiation actinic or energy or photo) near2 curable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:24
S58	0	(polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or (acid\$2 or carboxy\$6)) and (aminoacrylate or amine near2 acrylate) and (uv or ultraviolet or radiation actinic or energy or photo) near2 curable and ionimer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 15:08
\$59	0	(polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or (acid\$2 or carboxy\$6)) and (aminoacrylate or amino near2 (acrylate or methacrylate)) and ((uv or ultraviolet or radiation actinic or energy or photo) near2 curable) and ionimer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:26
S60	0	(polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or (acid\$2 or carboxy\$6) near acrylic near (\$2polymer\$2 or resin)) and (aminoacrylate or amino near2 (acrylate or methacrylate)) and ((uv or ultraviolet or radiation actinic or energy or photo) near2 curable) and ionimer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:27
S61	1050	(polyacrylic near acid or polyanionic near acid or styrene near maleic near anhydride or sma or joncryl\$ or carboset\$ or (acid\$2 or carboxy\$6) near acrylic near (\$2polymer\$2 or resin)) and (aminoacrylate or amino near2 (acrylate or methacrylate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:27
S62	133	S61 and ionomer\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:29
S63	42	(aminoacrylate or amine near2 acrylate) same neutraliz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:30
S64	29	(aminoacrylate or amine near2 acrylate) same neutraliz\$6 and (acrylic or methacrylic) near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:56
S65	33	(aminoacrylate or amine near2 acrylate) same neutraliz\$6 and (acrylic or methacrylicor maleic) near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:47
S66	173	(aminoacrylate or amine near2 acrylate or allyl adj amine or allylamine) same neutraliz\$6 and (acrylic or methacrylic or meth near carylic or styrene naer maelic) near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:46
S67	173	(aminoacrylate or amine near2 acrylate or allyl adj amine or allylamine) same neutraliz\$6 and (acrylic or methacrylic or meth near carylic or styrene near maleic) near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:46
S68	173	(aminoacrylate or amine near2 acrylate or allyl adj amine or allylamine) same neutraliz\$6 and (acrylic or methacrylic or meth near acrylic or styrene near maleic) near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:46
S69	33	(aminoacrylate or amine near2 acrylate or allyl adj amine or allylamine) same neutraliz\$6 same (acrylic or methacrylic or meth near acrylic or styrene near maleic) near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:46

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S70	19	S69 not S65	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/09/09 14:46
S71	440	(aminoacrylate or amine near2 acrylate or meth near acrylate or methacrylate) same neutraliz\$6 and ((styrene near maleic) near (acid or anhydride) or sma)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:48
S72	42	(aminoacrylate or amine near2 acrylate or meth near acrylate or methacrylate) same neutraliz\$6 same (styrene near maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:51
S73	0	(aminoacrylate or amine near2 (acrylate or meth near acrylate or methacrylate)) same neutraliz\$6 same (styrene near maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:51
S74	5	(aminoacrylate or amine near2 (acrylate or meth near acrylate or methacrylate)) same neutraliz\$6 and (styrene near maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:52
S75	57	(aminoacrylate or amine near2 (acrylate or meth near acrylate or methacrylate)) same (styrene near maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:54
S76	332	ionomer same (styrene near maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:54
S77	339	ionomer\$2 same (styrene near maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:54
S78	13	(ionomer\$2 same (styrene near maleic) near anhydride).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:55
S79	236	(ionomer\$2 same (styrene near maleic) near anhydride) and (amine or polyamine or ammonia)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:55
580	5	(aminoacrylate or amine near2 acrylate) same neutraliz\$6 and (styrene near maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:57
S81	5	(aminoacrylate or amine near2 acrylate) same neutraliz\$6 and (styrene near2 maleic) near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:57
S82	5	(aminoacrylate or amine near2 acrylate) same neutraliz\$6 and styrene near2 maleic near anhydride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:57
S83	5	(aminoacrylate or amine near2 acrylate) same neutraliz\$6 and (styrene near2 maleic near anhydride or sma)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 14:58
S84	460	neutraliz\$6 same (styrene near2 maleic near anhydride or sma)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 15:00

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S85	20	US-3825430-\$.DID. OR US-4275142-\$.DID. OR US-4401793-\$. DID. OR US-4745138-\$.DID. OR US-5554712-\$.DID. OR US-5868605-\$.DID. OR US-6017982-\$.DID. OR US-6099415-\$. DID. OR US-6180040-\$.DID. OR US-6207346-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 15:00
S 86	113	(styrene near maleic near anhydride) same (uv or ultraviolet or radiation actinic or energy or photo) near2 curable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 15:09
S87	13	((styrene near maleic near anhydride) same (uv or ultraviolet or radiation actinic or energy or photo) near2 curable).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/09 15:09
S88	0	(styren\$ near2 maleic) same neutraliz\$6 and 522/114.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 15:50
S89	163	522/114.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 15:51
S90	19	522/114.ccls. and styrene with maleic near anhydride '	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 15:53
S91	4	522/114.ccls. and styrene with maleic near anhydride.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 15:54
S92	8	524/556.ccls. and styrene adj maleic near anhydride and neutraliz\$6 and curable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 16:10
S93	119	522/12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 16:10
S94	26	"4745138"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 13:45

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